

## Re: Light bulb power control/dimmer

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2007-11/msg03388.html>

---

- *From:* "Phil Allison" <[philallison@xxxxxxxxxxx](mailto:philallison@xxxxxxxxxxx)>
  - *Date:* Thu, 22 Nov 2007 11:06:58 +1100
- 

"LVMarc"

The persistence of vision, the flicker frequencies for most folks is about 8hz,

\*\* Complete bollocks.

50 Hz flicker is visible to most folk.

OTOH, one poster suggested that , using 1/2 cycle non symmetry would result in a net DC component and that it was bad. Not sure what would be bad on a light bulb load, with a slight, very tiny mathematical sized DC component.. Please advise what sort of effects you were envisioning??

\*\* Go and find what I actually posted – you PITA jerk off.

..... Phil

.